

Private Sector

John Hopkins, Chairman of the Board of the US Chamber of Commerce, CEO Nuscale Power

John L. Hopkins was named chief executive officer to lead the small modular reactor (SMR) nuclear development company NuScale Power in 2012. Hopkins champions the safe, clean, and affordable features of SMR technology, which is transforming the clean energy industry. He has executed a strong business plan that delivers results today while positioning NuScale for future growth.

Before joining NuScale Power, Hopkins held a number of executive positions in his 24 years of service with Fluor Corporation, a Fortune 500 international engineering and construction company.

From 2010 to 2012, Hopkins served Fluor as group president, Corporate Development and New Ventures Group, where he was responsible for strategic planning and global sales and marketing. He led Fluor's Corporate Sales Board, account management activities, new ventures and emerging markets, corporate finance, government relations, and corporate affairs to achieve the company's corporate growth and earning objectives.

Jerome Andre Etienne Peribere, President & CEO, Sealed Air

Jerome Peribere joined Sealed Air as President and Chief Operating Officer in September of 2012 and became Chief Executive Officer effective March 1, 2013. Jerome is a 35-year veteran of The Dow Chemical Company and has worked throughout the world in a variety of leadership roles.

He was most recently President and Chief Executive Officer of Dow Advanced Materials, a \$12 billion revenue unit of Dow serving customers in more than 130 countries. In this role, Jerome led the integration of the Rohm and Haas acquisition and delivered significant growth and cost synergies. Previously, Jerome spent most of his career in Dow AgroSciences.

Penelope Jean Naas, President and Head of International Government Affairs, UPS

Penelope Naas joined UPS in 2012 as Vice-President of EMEA Public Affairs. She is responsible for managing all the legislative and regulatory issues critical to UPS's business growth in Europe, the Middle East and Africa.

Prior to joining UPS, Penelope served as the Managing Director for European Government Affairs at Citigroup, based in Brussels. She established the Citigroup Brussels office in June 2007, after joining Citigroup in April 2006 as Vice President and Chief of Staff in the Washington D.C. offices. Penelope has a strong background in international trade, previously serving as Director of the office of the European Union at the International Trade Administration of the Department of Commerce. In this role, she had responsibility for planning, developing, and executing strategies to obtain, maintain, and increase market access opportunities for U.S. companies in the countries of the European Union. She holds a Master's degree in International Trade and Public Policy, and a Bachelor's degree in Economics from the University of Michigan.

Marshall Salant, Global Head of Citi's Alternative Energy Finance (AEF) Group, Capital Markets Origination Division, CITI

Marshal Salant is the Head of Citi's Alternative Energy Finance (AEF) Group in the Capital Markets Origination Division. AEF focuses on providing full service financing solutions to Citi's Alternative Energy clients, including Construction Financing, Project Debt Financing in the Bank and Bond Markets (144A and 4(2) Private Placements), Tax Equity, Leasing, and Project Equity, as well as commodities, interest rate, and FX hedging. AEF is active in Wind, Solar, and Geothermal Power projects, as well as Fuel Cells, Biomass, Synfuels, and other new renewable energy technologies, and Energy Efficiency financings.

Marshal joined Citi from Morgan Stanley, where he was a member of the Capital Markets Management Committee and Head of the Global Structured Products Group. Mr. Salant has broad experience as a financial engineer in Structured Finance and New Product Development of new and complex financial instruments. During his years at Morgan Stanley, Mr. Salant led the development of the Structured Notes business, the Collateralized Bond Obligations business, the Structured Credit business, the Structured Tax business, the Structured Insurance Products business and the FIG Client Solutions business. While at Morgan Stanley, Marshal had significant experience in Synfuel and Alternative Energy Tax Credit/Tax Equity financings in the Wind, Solar, and Geothermal sectors. Mr. Salant oversaw the investment of more than \$2 billion in Tax Equity and developed new financing structures, as agent and as principal, for numerous clients in the Alternative Energy business.

Mr. Salant is a Trustee of The Johns Hopkins University. He received his MBA, with Distinction, from The Harvard Business School and holds BA and BES Degrees, with Honors, in Mathematical Sciences, from The Johns Hopkins University.

Gary Litman, Vice President, Global Initiatives, US Chamber of Commerce (plus 1 to J. Hopkins)

Gary Litman is Vice President for Global Initiatives at the U.S. Chamber of Commerce, where he is primarily responsible for the Chamber's policy advocacy related to the economic reform agenda of G20, G7 and international financial institutions. He leads the Chamber's participation in a range of global business coalitions, and related business summits focused on the on-going transformation of the framework of global finance. In this capacity he manages the policy development by the Chamber's G20 task force, and its dialogues with such institutions as the Financial Stability Board, International Organization of Security Commissions, the World Bank Group and the IMF.

Litman previously served as the Chamber's vice president for Europe and Eurasia. In that role, he managed all the programs, and staff working on transatlantic relations both in Washington and in Brussels, as well as project-specific consultants working in EU, Central Asia and Russia. He has established the Chamber as one of the most influential business institutions on European affairs, a credible sounding board for government officials and media, and a valuable tool for member companies. He also managed the Chamber's extensive relationship with the American Chambers of Commerce in 42 countries and various advocacy initiatives with major business organizations in key members of the European Union. As part of the Europe and Eurasia programs, Litman initiated a number of targeted projects related to intellectual property protection, science cooperation, and regional transport and security mechanisms in Eurasia. Prior to becoming vice president, Litman served as executive director of the Chamber's bilateral

business councils with Hungary, Poland, Czech Republic and Romania, working closely with the executives of the first wave of investors in these markets, and with the international financial institutions such as the European Bank for Reconstruction and Development. As one of the Chamber's strategic initiatives, Litman managed the US-Russia business dialogue with Russian business organizations. He is a frequently quoted authority on G20 policies, as well as U.S. business interests in Europe and Eurasia. In 2003, the Federal Republic of Germany recognized Gary Litman with its Friendship Award. He is a member of the World Policy Conference, Paris, and Astana Club, Kazakhstan.

Food Waste Event ONLY:

Ted Monk, Vice President of Sustainability and Corporate Responsibility for Sodexo North America

Ted Monk, Vice President of Sustainability and Corporate Responsibility for Sodexo North America, is speaking at the third annual D.C. Food Tank Summit, [[HYPERLINK "https://www.eventbrite.com/e/lets-build-a-better-food-policy-2017-food-tank-summit-dc-tickets-26771991748"](https://www.eventbrite.com/e/lets-build-a-better-food-policy-2017-food-tank-summit-dc-tickets-26771991748)], which will be hosted in partnership with George Washington University and the World Resources Institute on February 2, 2017.

As the Vice President of Sustainability and Corporate Responsibility for Sodexo North America, Ted Monk oversees Sodexo's Better Tomorrow 2025 commitments, which address issues surrounding health and wellness, sustainable sourcing, water waste, and energy management. Prior to assuming this role, Mr. Monk has more than 25 years of experience in operations in corporate services, health care, and education. Currently, Mr. Monk is the Board Chair for the Alameda County Community Food Bank and sits on the board of Open Heart Kitchen.

Jon Hixson, Vice President of Government Affairs, Yum! Brands – BIO PENDING

ACADEMIA/UNIVERSITIES

Dr. Thomas Coon, President, Dean and Director, Division of Agricultural Sciences and Natural Resources, Oklahoma State University

Thomas G. Coon joined OSU's Division of Agricultural Sciences and Natural Resources in July 2014. Prior to joining the administration at OSU, he held the position of Director for cooperative extension at Michigan State University for 9 years. At OSU he serves as director of the Oklahoma Cooperative Extension Service, Oklahoma Agricultural Experiment Station and the Dean of the College of Agricultural Sciences and Natural Resources. B.A., Biology, Luther College; M.S., Ecology, University of California-Davis; PhD., Ecology, University of California-Davis.

Dr. Callie Babbitt Rochester Institute of Technology, Associate Professor of Sustainability, Rochester Institute of Technology

Dr. Callie Babbitt is an Associate Professor in the Golisano Institute for Sustainability at Rochester Institute of Technology, where she conducts research to proactively assess and enhance sustainability of emerging technologies. Callie's research group creates new methods and models in the field of "industrial ecology" that are inspired by the study of ecological

systems in nature. They apply these models to study sustainability challenges and solutions for food waste management, consumer electronics, lithium-ion batteries, electric vehicles, and nanomaterials. Callie also collaborates widely on sustainability research related to the food-energy-water nexus, critical mineral supply chains, and renewable energy technologies. She translates this research into graduate sustainability courses at RIT and into informal education programs at the K-12 level. Her collaboration with Rochester-area schools and Women in Engineering at RIT aims to increase the number of female students who pursue science, engineering, and sustainability degrees and careers. These efforts have been recognized by national and international academic and research communities. In 2013, Callie was awarded the Faculty Early Career Development (CAREER) Program Award by the National Science Foundation, and in 2011, she received the AT&T Technology and Environment Award for her research and teaching efforts in sustainable design.